

IN THE SPECIFICATION

At page 6, please add the following paragraphs before the "Brief Description of the Drawings":

The amino acid sequence (SEQ ID NO. 2) of accession number Y08612 is:

MAAAEGPVGDGELWQTWLPNHHVFLRLREGLKNQSPTAEAKPASSSLPSSPPPQLLTRNVVFGLGGELFLWDGED
SSFLVVRLRGPSGGEEPALSQYQRLLCINPPLFEIYQVLLSPTQHHVALIGIKGLMVLELPKRWGKNSEFEGGK
STVNCSTTPVAERFFTSSSTSLLKHAAWYPSEILDPHVLLTSNDVIRIYSLREPQPTTNVIILSEAEEESLVN
KGRAYTASLGETAVAFDFGPLDAVPKTLFGQNGKDEVVAYPLYIYENGETFLTYISLLHSPGNIWKAvgSIAHA
SAAEDNYGYDACAVALCLPCVPNIVIATESGMLYHCVVLEGEEDDHTEKSWSDRIDLIPSLYVFECVELELAL
KLASGEDDPFDSDFSCPVKLHRDPKCPSTRYHCTHEAGVHSVGLTWIHKLHKFLGSDEDKDSLQELSTEQKCFVE
HILCTRPLPCROPAPIRGFWIVPDILGPTMICITSTYECLIWPPLLSTVHPASPPLLCTREDVEVAESSLRVLAET
PDSFEKHRSILQRSVANPAFLKASEKDIAAPPPEECLQLLSRATQVFREQYILKQDLAKEEIQRRAVKKLCDDQKKK
QLEDLSYCREERKSLREMAERLADKYEEAKEKQEDIMNRMKKLLHSFHFSELPVLSDSERDMKKEQLIPDQLRHL
GNAIKQVTMKKDYQQQKMEKVLSLPKTIILSAYQRKCIQSILKEEGEHIREMVQKINDIRNHVNF.

The nucleic acid sequence (SEQ ID NO. 1) encoding the protein of accession number Y08612 is:

D1
1 gataaaccca caagacacaa aacatacctt tcgagcagtt gggccaagat ggcggccgccc
61 gagggaccgg tggcgacgg cgagctgtgg cagacctggc ttcttaacca cgtcggttcc
121 ttgcggctcc gggaggact gaaaaaccag agtccaaccc aagctgagaa accagcttct
181 tcgtcggttc cttcgccgccc ggcggccgag ttgctgacga gaaacgtggc ctttggcctc
241 ggcggagac ttttctgtg ggacggagaa gacagctcct tcttagtcgt tcgccttcgg
301 ggccccagcg gcggccgca agagcccggc ctgtcccagt accagagatt gctttgcata
361 aatccacccc tgtttgaat ctatcaagtc ttgttaagcc caacacaaca tcatgttagca
421 cttatagaa taaaaggact tatggtatta gaattaccta aaagatgggg gaagaattct
481 gaatttgaag gtggaaaatc aacagtgaat tgttagtacca ctccagttgc ggagagattt
541 ttcaccaagt ccacccctct gactctaaag catgctgcat ggtatccaag tgaatccctg
601 gatccccacg tagtgcgtt aacatcagac aacgtaatca gaatttactc tctacgtgag
661 ccgcagacac ccactaacgt gataataact tcagaagccg aagaggaaag tctagtaactc
721 aataaaggaa gggctatac cgcacccctca ggagagacag cagttgcatt tgactttggg
781 ccattggacg cagttccaaa gactctattt ggacaaaacg gcaaagatga agtagtgca
841 tacccactgt acatcttata tgaaatatttgg aagactttcc tgacatacat cagtctgtta
901 cacagccctg gaaatatttgg gaaagctgtt gggtccattt cccatgcattc tgcggctgaa
961 gataactat gttatgatgc gtgtgctgtt ctctgcttac cctgtgtccc caatatctta
1021 gtgatcgcta ctgaaatcagg aatgctgtat cactgtgtc tgctagaagg ggaagaagaa
1081 gatgaccaca cgtcagaaaa gtcctggat tccaggattt acctcattcc ttctctgttat
1141 gtgttgaat gtgttgagtt ggagcttgc ttgaaactgg catctggaga ggtgaccct
1201 tttgattctg actttcttgc tccagtcataa cttcatagag atcccaagtg tccttcaaga
1261 tatactgtt ctcatacgtt gttgttacat agtgtggc taacttggat tcataaactt
1321 cacaatttc ttggatcaga tgaagaagat aaggatagtt tacaggaact ctctacagaa
1381 cagaaatgtt ttgttgaaaca catcctttgt acggggccat tgccctgcag gcagccagct
1441 ccaatttcgag gattttggat tgcacccgttgc attctggac ccacgtatgc ctgcaccc
1501 agtacccat aatgcctcat atggccgttataaagatcag tccatccgcgttccctccc
1561 ctgcgttgc ttcgagaaga tggtaatgttgc gcaatgttcc cctccgtgt tctggctgaa
1621 accccagatt ccttggaaaa gcatatttgc aacgtatgttgc aacgtatgttgc tgccaatcca
1681 gcatttttgc aagcttcttgc aaaggacata gccccttcctc ctgaaatgc ctttcagctc
1741 ctcacccatgc ccacccagggt gttcagagag cagttacattc tcaaacaggg cttggccaaag
1801 gaggagattc agcggagggt caaatttatttttgc tggtaatgttgc aacgtatgttgc tgccaatcca
1861 ctcacccatgc ttcacccatgc aatgcggagggt caaatttattttgc tggtaatgttgc aacgtatgttgc tgccaatcca
1921 aaatatgagg aagctaaaga aaaacaagag gatatcatgc acaggatgaa aaaactactt
1981 cacagtttc actctgttgc cccagtttgc tctgtatgttgc aacgtatgttgc tgccaatcca
2041 ttacacgttgc tacccatgc aatgcggagggt caaatttattttgc tggtaatgttgc aacgtatgttgc tgccaatcca
2101 aaaaaggatt atcaacacgc aagatggag aaggtgttgc gtcctccaaa acccaccatt
2161 attctcgttgc ctcacccatgc aatgcggagggt caatgttgc tggtaatgttgc aacgtatgttgc tgccaatcca
2221 ataaggaaaaa tggtaagca aatcaatgttgc atcccaatgc atgttaactt ctgcaccc
2281 caggagcttgc ctcacccatgc aactgttgc aatgttgc tggtaatgttgc aacgtatgttgc tgccaatcca
2341 aggttgcatttgc aatgttgc tggtaatgttgc aacgtatgttgc tgccaatcca